

FIG. 1

The diagram illustrates a disk layout with concentric circles representing tracks. The layout is divided into five concentric regions, each labeled with a number and a description. From the center outwards, the regions are:

- Mastered File System Area 21**: The innermost region, representing the core of the disk.
- Mastered Area 22**: The region immediately surrounding the core, representing the master area.
- File System Area 23**: The region surrounding the master area, representing the file system area.
- Disk System Area 20**: The region surrounding the file system area, representing the disk system area.
- e Area 24**: The outermost region, representing the edge area.

FIG. 2

```

graph TD
    30[Generate internal keys from seed stored in ASIC] --> 32[Decrypt disk system area, including master medium key, using internal keys]
    32 --> 34[Generate medium keys from master medium key]
    34 --> 36[Generate combination keys by combining medium keys and internal keys]
    36 --> 38[Decrypt content stored on medium using combination key]

```

FIG. 3

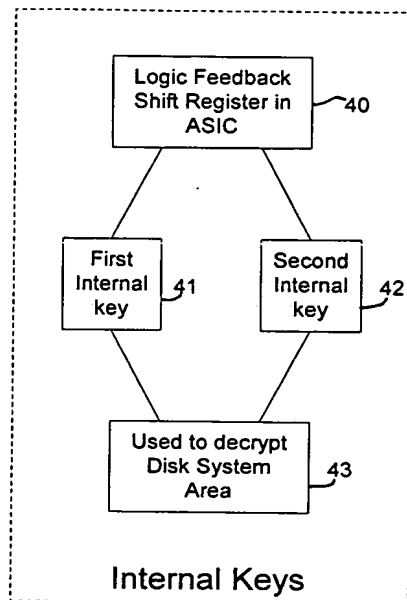


FIG. 4A

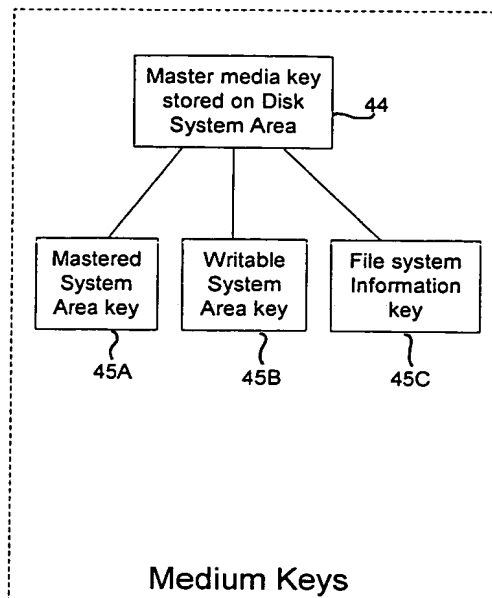


FIG. 4B

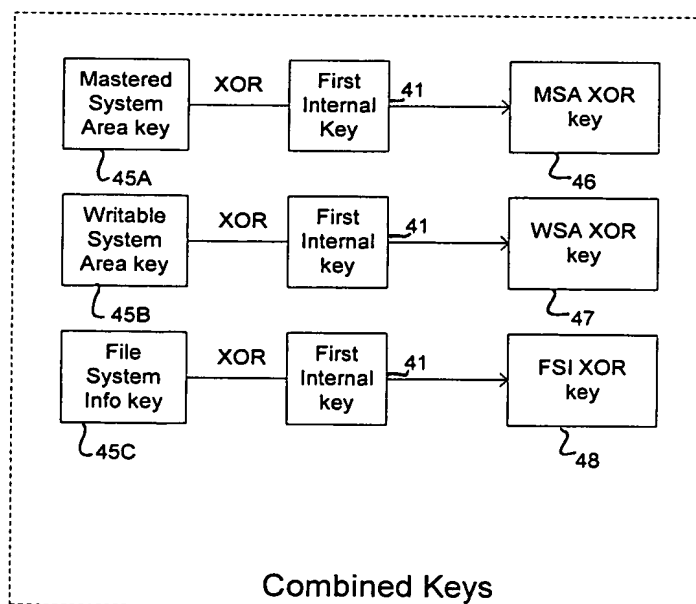


FIG. 4C

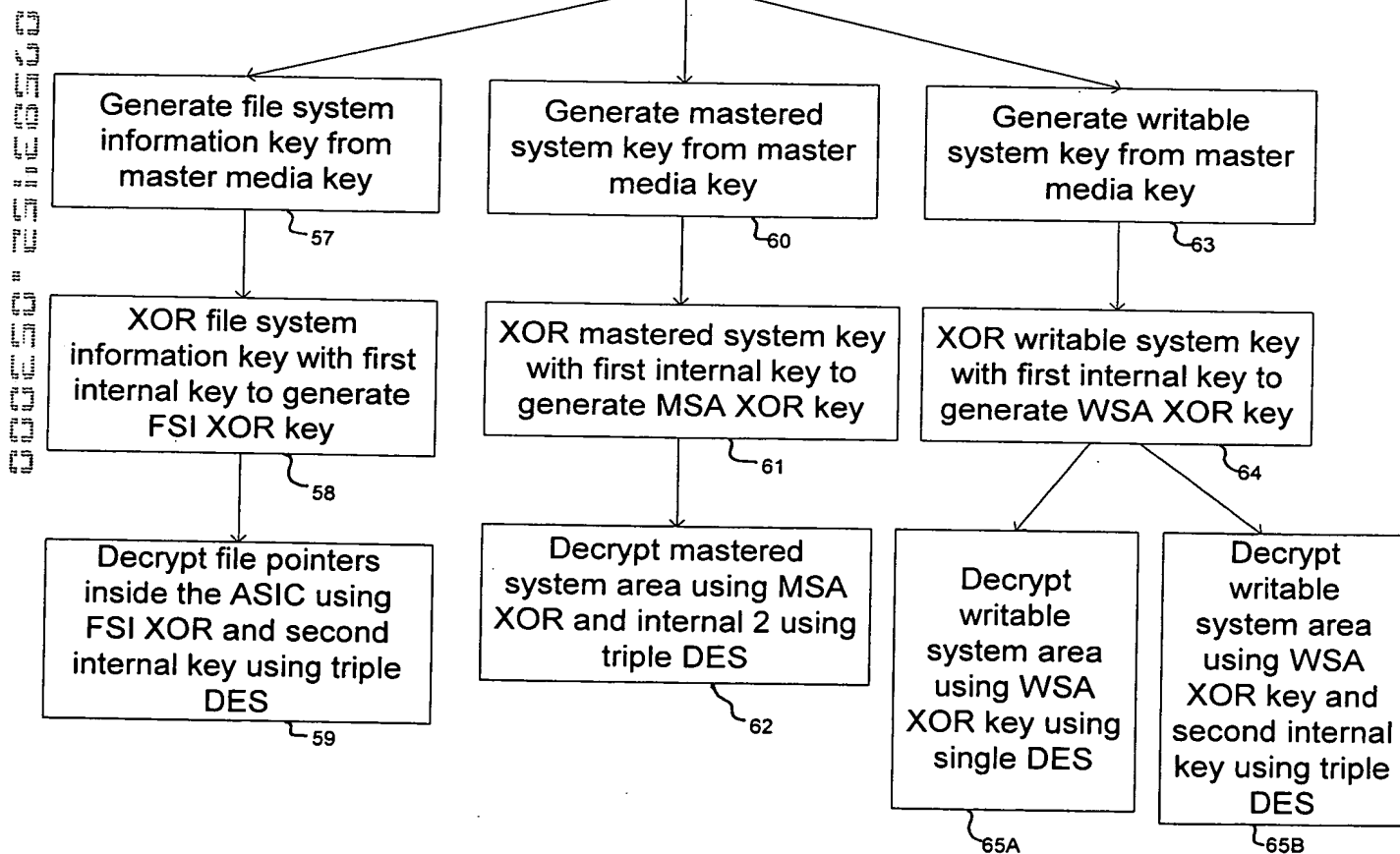


FIG. 5